Subject: /proc/user_beancounters resetting, Posted by Dariush Pietrzak on Mon, 21 Jan 2008 22:20:32 GMT View Forum Message <> Reply to Message

Does anyone else experience something like that: when I stop the VE, and then start it, it's beancounters don't reset, but, when I stop one VE, and then another one VE, first VE's beancounters do get cleaned.

--

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure

Subject: Re: /proc/user_beancounters resetting, Posted by Chris Turan on Tue, 22 Jan 2008 01:33:26 GMT View Forum Message <> Reply to Message

Yes, I have the same issue. Wait for a minute or two after you've stopped the VE. It takes a few minutes for the kernel to clear it out. Not quite sure why.

For you, it probably has nothing to do with that second VE, only the fact that you've waited for a little while.

-Chris

Dariush Pietrzak wrote:

- > Does anyone else experience something like that:
- > when I stop the VE, and then start it, it's beancounters don't reset.
- > but, when I stop one VE, and then another one VE, first VE's beancounters
- > do get cleaned.

>

Subject: Re: /proc/user_beancounters resetting, Posted by dev on Tue, 22 Jan 2008 08:04:54 GMT

View Forum Message <> Reply to Message

it takes time since TIME WAIT buckets and similar objects should live during some period according to appropriate RFCs.

Chris Turan wrote:

- > Yes, I have the same issue. Wait for a minute or two after you've
- > stopped the VE. It takes a few minutes for the kernel to clear it out.
- > Not quite sure why.

```
> For you, it probably has nothing to do with that second VE, only the
> fact that you've waited for a little while.
>
> -Chris
>
> Dariush Pietrzak wrote:
>> Does anyone else experience something like that:
>> when I stop the VE, and then start it, it's beancounters don't reset,
>> but, when I stop one VE, and then another one VE, first VE's
>> beancounters do get cleaned.
>>
>>
```